Town of the state of the state

Subject: Approval of the proposed board of studies, for Mech. Engg. Department (ICD, UG & PG):

As directed by Dean(A), following BOS for Mechanical Engg. Department is being constituted. The proposed BOS is being submitted for approval, please.

1. HOD(Mech.)Ex-Officio	Chairman
2. Dr. V. Sahni, Professor	Member
3. Dr. Pardeep Gupta, Professor	Member
4. Dr. P.K.Singh, Professor	Member
5. Dr. Rajesh Kumar, Professor	Member
6. Dr. A.S.Shahi, Professor	Member
7. Dr. Shankar Singh, Professor	Member
8. Dr. R.K.Saxena, Professor	Member
9. Dr. Jagtar Singh, Professor	Member
10. Sh. Amrik Singh, ASP	Member
1. Sh. Anil Singla, ASP	Member
12. Sh.Sunil Kumar, AP	Member
13. Sh. Mohd. Majid, AP	Member
•	

External Member from Academic

14. Dr. Pankaj Chandna, Prof. (ME), NIT KurukshetraMember15. Dr. Pardeep Kumar, Prof. (ME), IIT, RoorkeeMember16. . N.M.Suri, Professor, PEC University, ChandigarhMember

External Member from Industry (

17. Sh. Amit Kumar Jindal, Sr. GM, Hawkin Cooker Ltd. Hoshiarpur
18. Sh. Gurdeep Singh Grewal, Fedrel Moughal, Patiala
19. Sh. Pratush Bhaskar, DM, Swaraj Tractor, M&M, Mohali
Member

20. Topper Student (will be invited as and when date of BOS meeting is fixed)

21.Parent of concurrent student (will be invited as and when date of BOS meeting is fixed)

22. 03 Alumni (will be invited as and when date of BOS meeting is fixed)

Submitted for approval, please.

15/4//8 HOD(ME)

DEAN(ACADEMICS)

Amie 16/4/18

Director

21/4/18

SLIET/ME/Dispatch/.../S.

Jean(A)/19

Minutes of BOS meeting regarding teaching scheme of UG and PG Programmes of Mechanical **Engineering department**

A meeting of BOS of Mechanical Engineering Department was held on 14-06-2018 in the office of HOD (ME). The teaching schemes of PG and UG programs modified as per the provisions of AICTE were discussed. Following are the recommendations:

- The Nomenclature of PG program will be as given below:
 - Manufacturing System Engineering l.
 - II. Welding Engineering
- The existing nomenclature of UG program are as follows:
 - Mechanical Engineering (Manufacturing Engineering)
 - Mechanical Engineering (Welding Technology) 11.

The problems faced by the students related to existing nomenclature of the UG programmes were discussed at length. Many members shared the information related to it. In view of the complications arising out of nomenclature and in the interest of the students, the UG programme should be offered in "Mechanical Engineering". It will provide wide/diversified options to the Engineering graduates of Mechanical Engineering when they apply for PG programme through CCMT or apply for a job in the industry.

B.E. (Mechanical Engineering) will have 160 credits as per new AICTE norms. Since the department has strengths in the area of manufacturing engineering and welding technology, it will offer subjects in these areas so that students may opt B.E. (Honors) with specialization in (a) Manufacturing Engineering or (b) Welding Technology after completion of 2nd year by earning 20 additional credits and eligibility criteria for honor degree may be decided at the institute level. It may be implemented from the academic session 2018-19.

The teaching scheme along with syllabi for the modified UG and PG programs have been discussed at length and finalized.

The final teaching schemes of PG and UG programs as per above recommendations are enclosed

for apparoval.

Dr. Sunii Kumar

Dr. Kulwant Singh

Dr. P.K. Singh

Dr. Pardeep Gupta

Dr. V Sahni GNE | 1723

Gautam Malik (Alumni)

tional Tractor Ltd.) Sunil Gupta (Interna

Dr. Pradeep Kumar(IIT Roorkee)

HOD Mechanical Engg.